Android HDMI Stick
MANUAL
V0.1

Index
Prepare
1. Connect TV
2. Connect mouse, Power On
3. Connect the power
Use it
4. Connect the network
5. Adjust display resolution
6. Adjust volume
7. Copy files
8. Install/Uninstall Application (apk)

Prepare
Connect to TV
1. Connect the Android HDMI stick to TV through HDMI interface; Or use the HDMI cable connect the Android HDMI stick and TV
2. Power on the TV, use the TV remote controller to switch the 'Video source' to HDMI. (Please refer to TV's user manual for reference)

Connect USB mouse
1. The USB mouse to control the Android HDMI stick, it is the same way with use it on PC. It can use an ordinary mouse, or 2.4G wireless mouse.

Power on
Connect power
1. Supply the power to 'power adaptor', which is an accessory.
2. Connect the USB cable to 'power adaptor' and Android HDMI stick
3. After the above 2 steps, Android HDMI stick powers on, the LED indicator will be On
4. Wait for the power on complete, the TV will display the below screen.

Use it
Connect to the network
Android HDMI stick builds in Wi-Fi, it needs to setup the Wi-Fi network to let it work with a new Wi-Fi AP.
1. User the mouse, click the 'Setup'
2. In the setup menu, 'Setup->Wi-Fi', Check 'Wi-Fi', Select Wi-Fi AP name

Adjust the display resolution
If the TV display abnormal, please try to adjust the resolution, run 'Setup', enter the menu 'Display->Resolution', check 'Auto Detect'; and 'Display->Change Display Resize' to

Adjust the volume
It can adjust the volume by clicking the icons in below picture.

Copy files (from/to PC)
1. Connect the Android HDMI stick with PC by USB cable. If the Android HDMI stick connect the TV at the same TV, please wait for the below screen appear. Don't shut out the cooling holes.
2. Use the mouse; click red cycle 1, then red cycle

If cannot power on normally, please refer to FAQ

Copy files
(from/to PC)
1. Connect the Android HDMI stick with PC by USB cable.
2. Use the mouse; click red cycle 1, then red cycle

Prepare
Connect power
1. Supply the power to 'power adaptor', which is an accessory.
2. Connect the USB cable to 'power adaptor' and Android HDMI stick
3. After the above 2 steps, Android HDMI stick powers on, the LED indicator will be On
4. Wait for the power on complete, the TV will display the below screen.
4. Wait for a new 'drive' appear in the PC

Install/Uninstall the application

Install:
1. Click the icon in the right top corner, it will display all the installed application.

2. Run 'Google Play' (or it can use 3rd party application market)

Uninstall:
Run 'Setup', please reference below picture, click red cycle 1, all the user installed application will be displayed in red rectangle 2, find the application you want to uninstall, click it, and follow the system guidance to uninstall it.

FAQ:
1. If power cable (USB cable) already connected, but LED indicator is still OFF, please check the power adaptor; if use the TV's USB port to supply the power, please change to power adaptor.

2. If LED indicator is ON, but there is no HDMI output, please check if the HDMI cable connect properly, and check if the TV's video source has been switch to HDMI.

3. If USB mouse has been connect to Android HDMI stick, but there is no mouse cursor, please check if the mouse connected properly, and if a battery needed for 2.4G wireless mouse. (There is very few kinds of mouse don't work with Android HDMI stick)

4. If the Wi-Fi network has been setup, but Android HDMI stick doesn't access the internet, please check if the Wi-Fi icon is gray color, which means the Wi-Fi signal is weak, please consider to adjust the Wi-Fi equipment or find your network technical support.

5. If there is no 'Soft Keyboard' when click a place to input, please find the small 'keyboard' icon in the bottom right corner, and select the switch off the physical keyboard.

6. Some applications are designed for mobile phone, which has the difference resolution from Android HDMI stick's HDMI (1920x1080), they don't work full screen in TV.

7. If some application don't work on Android HDMI stick, they are not optimized on Android 4.0.